RECEIVED CENTRAL FAX CENTER

SEP 1 3 2006

FIBER SLIVER

Publication number: JP10280279

Publication date: Inventor: 1998-10-20 SASAKI KAZUHIRO; KIZU KIYOUKO

Applicant:

JAPAN EXLAN CO LTD

Classification:

- international:

D02G3/48; D06M15/09; D06M15/333; D02G3/48;

D06M15/01; D06M15/21; (IPC1-7): D06M15/333;

D02G3/48; D06M15/09

- european:

Application number: JP19970105231 19970407 Priority number(s): JP19970105231 19970407

Report a data error here

Abstract of JP10280279

PROBLEM TO BE SOLVED: To obtain a fiber silver capable of reinforcing a rubber, a resin, a water-hardenable material, etc., with a sultable dispersion state regardless of a matrix and kind of mixing devices by coating plural fibers with an organic polymer obtained by treating a water-soluble organic polymer with a peroxide. SOLUTION: This fiber sliver is obtained by coating plural fibers with an organic polymer obtained by treating a water-soluble organic polymer (preferably a hydroxy-based and/or carboxylic acid-based polymer) with a peroxide (e.g. hydrogen peroxide, a peroxide salt and peroxosulfuric salt). The coating proportion of the coating organic polymer is 0.5-50 wt.% based on the fibers.

Data supplied from the esp@cenet database - Worldwide